

California MLPA South Coast Study Region
Description of Marine Protected Areas (MPAs) in Draft MPA Array Topaz B
Created March 4, 2009
Revised April 7, 2009

MLPA Study Region: South Coast
Name: Topaz_B_Round 1_090312
Author: Topaz Work Group
Revised: April 7, 2009

Total number of MPAs/closures: 58
 Number of SMRs: 25
 Number of SMCAs: 25
 Number of SMPs: 5
 Number of Military Closures: 3

MPA Name	MPA ID	Bioregion	MPA Boundaries (Exact or Approximate)	Designation	Level of Protection	Proposed Take Regulations
Point Conception_SMR_TopB_01	5349	North Mainland	Exact boundary working off graticules. Northern boundary, west of Pt. Conception based on study region but group would support putting it to the graticule if the study region boundary is modified. Move to new northern study region boundary after edit	SMR	Very High	All take is prohibited
Refugio_SMCA_TopB_01	5554	North Mainland	See MarineMap	SMCA	Low	Prohibits all recreational take except for chiones, clams, cockles, rock scallops, native oysters, crabs, lobsters (by trap and hand), ghost shrimp, sea urchins, mussels, worms, and finfish. Prohibits all commercial take except for lobster (both trap and hand), crabs, ghost shrimp, jackknife clams, sea urchins, worms, and finfish
UCSB_SMR_TopB_01	5336	North Mainland	See MarineMap	SMR	Very High	All take is prohibited
Deveraux_SMP_TopB_01	5548	North Mainland	See MarineMap	SMP	Low	All take is prohibited, except plant gathering, recreational, by hand only
Goleta_SMP_TopB_01	5543	North Mainland	See MarineMap	SMP	Low	plant gathering, recreational, by hand only
Carp Marsh_SMR_TopB_01	5747	North Mainland	See MarineMap	SMR	Very High	All take is prohibited
Mugu SMCA_TopB_01	5326	North Mainland	Eastern boundary designed to go off a landmark (Mugu Pt)	SMCA	Mod-Low	All pelagic Pelagic Finfish: Spear: recreational
Mugu_SMR_TopB_01	5340	North Mainland	Western boundary designed to go off a landmark (Mugu Pt)	SMR	Very High	All take is prohibited
Muwu_SMP_TopB_01	5333	North Mainland	See MarineMap	SMP	Low	plant gathering, recreational, by hand only

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Point Conception_SMR_TopB_01	None	None Specified	High biodiversity, major geographic boundary, Major biogeographic boundary, southern and northern species limits for marine invertebrates, shift in gene frequencies. oil seeps, feasibility, pinnacles, 4 wrecks (one mapped wreck). Reduces socioeconomic impacts.	In terms of socioeconomic considerations, it doesn't seem to be a high priority access for users groups.
Refugio_SMCA_TopB_01	None	None Specified	None Specified	None Specified
UCSB_SMR_TopB_01	None	None Specified	Off university (for educational opportunity). Target habitat includes eelgrass, surfgrass, kelp, deep water rocky reef, and o seeps. Notable species in the areas include snowy plovers, lobsters, seabass, and sea cucumbers. Alongshore current runs from the east to the west (larval transport), heavily productive lobster area, and a great rookery area.	None Specified
Deveraux_SMP_TopB_01	None	None Specified	Protect the slough, bird life. Area is highly productive	Interested in exploring options to retain access for Native American plant uses (parallel process).
Goleta_SMP_TopB_01	None	None Specified	Offshore reef that is unique, rocky substrate, good upwelling, lots of biodiversity, sea otters, great opportunity for kayaking and snorkeling. Grass beds, rocky shale substrate, close to the university.	Prefer to limit to traditional uses.
Carp Marsh_SMR_TopB_01	None	None Specified	Estuarine habitat, serves as a nursery, monitoring, research, and education	Acknowledge issues with dogs in estuaries.
Mugu_SMCA_TopB_01	Intended LOP: high	None Specified	minimize economic impact	Minimize socioeconomic impacts.
Mugu_SMR_TopB_01	Intend to get 8 sq miles of soft habitat	None Specified	There is a canyon in that area, as well as an existing SMR that does not comply with guidelines.	Intend to get 8 sq miles of soft habitat.
Muwu_SMP_TopB_01	None	None Specified	Pristine area that allows for traditional native uses (muwu, chumash tomol). Some of the ecological benefits include: a nursery area, haul out sites, and an important area for birds. In addition, there is a lot of scientific research, within political boundary for Santa Monica Bay parks system.	Only one point on the base where people have access.

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Malibu SMCA_TopB_01	5327	North Mainland	See MarineMap	SMCA	Mod-high	Pier fishing only
Malibu_SMR_TopB_01	5341	North Mainland	See MarineMap	SMR	Very High	All take is prohibited
Palos Verdes SMCA_TopB_01	5348	South Mainland	See MarineMap	SMCA	Mod-Low	Pelagic Finfish: Hook and Line: recreational Coastal Pelagic Finfish: Pelagic Seine: commercial
Palos Verdes Scientific 1 SMCA_TopB_01	5320	South Mainland	See MarineMap	SMCA	Mod-Low	Lobster: Traps / Pots: commercial
Palos Verdes Science 2 SMCA_TopB_01	5332	South Mainland	See MarineMap	SMCA	Mod-Low	Urchin: Diving: commercial
Point Fermin_SMCA_TopB_01	5599	South Mainland	See MarineMap	SMCA	Mod-Low	Prohibits all recreational take except finfish and lobster only. Prohibits all commercial take.
Bolsa Chica_SMP_TopB_01	5600	South Mainland	See MarineMap	SMP	Mod-Low	Prohibits take of all living marine resources is prohibited except the recreational hook and line take of species other than marine aquatic plants from designated areas around outer Bolsa Bay.
Upper Newport Estuary SMCA TopB 01	5324	South Mainland	See MarineMap	SMCA	Mod-Low	Barred Sand Bass: Hook and Line: recreational, Spotted Sandbass: Hook and Line: recreational Halibut: Hook and Line: recreational Shore-based finfish: Hook and Line: recreational
Crystal Cove SMCA TopB 01	5347	South Mainland	See MarineMap	SMCA	Low	Kelp Bass: Spear: recreational, Kelp Bass: Hook and Line: recreational, Barred Sand Bass: Hook and Line: recreational, Barred Sand Bass: Spear: recreational, Lobster: Traps / Pots: commercial, Lobster: Hoop Net: recreational, Lobster: Diving: recreational, Urchin: Diving: recreational, Urchin: Diving: commercial, White Seabass: Spear: recreational Allow lobster, sea urchin and recreational sport fishing. Allow kelp restoration by moving purple sea urchins

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Malibu SMCA_TopB_01	None	G1: (O-3,O-4,O-5), G2: (O-1,O-2,O-3,O-4), G3: (O-1,O-2,O-3), G4: (O-2), G5: (O-1,O-2,O-3,O-4,O-5), G6: (O-1,O-2,O-3,O-4)	Protect steel spawning area. Improve water quality in the area.	Recommend to the MLPA Blue Ribbon Task Force that they coordinate with the California State Water Resources Control Board to designate this area a state water quality protection area under the MMAIA.
Malibu_SMR_TopB_01	None	G1: (O-1,O-2,O-3,O-4,O-5), G2: (O-2,O-3), G3: (O-2), G4: (O-1,O-2), G5: (O-3,O-4,O-5), G6: (O-1,O-3,O-4)	Some key ecological considerations include kelp and eel beds, haulout sites for marine mammals, and steelhead in the creek.	Recommend to the MLPA Blue Ribbon Task Force that they coordinate with the California State Water Resources Control Board to designate this area a state water quality protection area under the MMAIA.
Palos Verdes SMCA_TopB_01	Intended LOP: High	None Specified	Protect rocky intertidal. Prevent rebuilding abalone populations Prevent illegal harvest of abalone. Study old abalone cove MP, by reopening half of the old small MPA	None Specified
Palos Verdes Scientific 1 SMCA_TopB_01	None	None Specified	Test trophic cascade theory	None Specified
Palos Verdes Science 2 SMCA_TopB_01	None	None Specified	Test trophic collapse of sea urchins Work with university or private research company to test SAT recommendations	None Specified
Point Fermin_SMCA_TopB_01	None	None Specified	None Specified	None Specified
Bolsa Chica_SMP_TopB_01	Boating, swimming, wading, and diving are prohibited. Other regulations exist regarding: time of entry, accessible areas and allowed management activities.	None Specified	None Specified	None Specified
Upper Newport Estuary SMCA_TopB_01	None	G1: (O-5)	wetlands improve water quality	Recommend to the MLPA Blue Ribbon Task Force that they coordinate with the California State Water Resources Control Board to designate this area a state water quality protection area under the MMAIA
Crystal Cove SMCA_TopB_01	No single use water cooling allowed	G1: (O-1,O-5), G2: (O-1,O-2,O-4), G3: (O-1,O-2,O-3), G5: (O-1,O-2), G6: (O-1,O-3)	Protect Tidepools rebuild abalone populations Improve water quality	Recommend to the MLPA Blue Ribbon Task Force that they coordinate with the California State Water Resources Control Board to designate this area a state water quality protection area under the MMAIA.

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Laguna Beach_SMCA_TopB_01	5322	South Mainland	See MarineMap	SMCA	Mod-Low	Allowable uses should include fishing for pelagic finfish, white sea bass & bonito using spear and H & L > 50m
Laguna Scientific 2 SMCA TopB_01	5335	South Mainland	See MarineMap	SMCA	Mod-Low	Urchin: Diving: commercial
Laguna Scientific 1 SMCA TopB_01	5334	South Mainland	See MarineMap	SMCA	Mod-Low	Lobster: Traps / Pots: commercial
Laguna South Tide Pool SMCA_TopB_01	5318	South Mainland	See MarineMap	SMCA	Mod-Low	Kelp Bass: Spear: recreational, Kelp Bass: Hook and Line: recreational, Barred Sand Bass: Hook and Line: recreational, Barred Sand Bass: Spear: recreational, Lobster: Traps / Pots: commercial, Lobster: Hoop Net: recreational, Lobster: Diving: recreational, Urchin: Diving: recreational, Urchin: Diving: commercial, White Seabass: Spear: recreational, shore based fishing
Dana Point SMCA_TopB_01	5350	South Mainland	See MarineMap	SMCA	Mod-Low	Kelp Bass: Hook and Line: recreational, Lobster: Traps / Pots: commercial, Lobster: Diving: recreational, Urchin: Diving: commercial, spear fishing and hook and line sport fishing is allowed.
Doheny Beach SMCA_TopB_01	5337	South Mainland	See MarineMap	SMCA	Moderate	shore based fishing
Agua Hedionda Lagoon SMR_TopB_01	5605	South Mainland	See MarineMap	SMR	Very High	All take is prohibited
Batiquitos Lagoon_SMR_TopB_01	5607	South Mainland	As is	SMR	Very High	All take is prohibited
San Elijo Lagoon SMR_TopB_01	5338	South Mainland	See MarineMap	SMR	Very High	All take is prohibited

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Laguna Beach_SMCA_TopB_01	Allow all sport fishing that will keep High LOP or greater	None Specified	Rocky intertidal, kelp restoration, deep sand, deep rock, shallow sand. Minimize negative economic impact on sustainable local day boat trap and dive fisheries. Retain cultural heritage of small day boat fisherman. Reduce and maintain carbon footprint (compare to other proposals in the same geographic area).	Avoid proximity to harbors and minimize socioeconomic impacts.
Laguna Scientific 2 SMCA TopB_01	None	None Specified	Test trophic cascade. Allow only sea urchin harvest.	None Specified
Laguna Scientific 1 SMCA TopB_01	None	None Specified	Test Trophic cascade. Allow lobster harvest. No sea urchin harvest. Test turf management with fishermen and scientists cooperating.	None Specified
Laguna South Tide Pool SMCA_TopB_01	None	None Specified	Protect tidepools	None Specified
Dana Point SMCA_TopB_01	None	G1: (O-1,O-5), G2: (O-1,O-2,O-3,O-4), G3: (O-1,O-2,O-3), G5: (O-1,O-2), G6: (O-1,O-2)	Create research opportunity to study and test a Territorial User Privilege Area (TUPA). Management program would be established for area that restricts access to fishermen who meet some qualifications regarding historical fishing and also agree to take on some management duties. TUPA would serve as transition to community based ecosystem management & allow for reduction in transition costs since fishermen would take on duties of data collection, management & enforcement. Test idea with commercial sea urchin divers first & could be tried later with commercial lobster trappers. Would replace two current SMCAs of Dana Point & Salt Creek. Area would protect all other invertebrate species such as kelp, whelks, top shells, limpets, sea cucumbers & abalone	Recommend to the MLPA Blue Ribbon Task Force that they coordinate with the California State Water Resources Control Board to designate this area a state water quality protection area under the MMAIA.
Doheny Beach SMCA_TopB_01	None Specified	None Specified	Water quality improvement area	None Specified
Agua Hedionda Lagoon SMR_TopB_01	None Specified	None Specified	None Specified	None Specified
Batiquitos Lagoon_SMR_TopB_01	None Specified	None Specified	None Specified	None Specified
San Elijo Lagoon SMR_TopB_01	None Specified	None Specified	Protect estuary	None Specified

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Del Mar North SMCA TopB 01	5346	South Mainland	See MarineMap	SMCA	Mod-Low	Lobster: Traps / Pots: commercial, Urchin: Diving: commercial, sport fishing, and all moderate low and up LOP use allowed
Del Mar SMR TopB 01	5342	South Mainland	See MarineMap	SMR	Very High	All take is prohibited
Del Mar South SMCA TopB 01	5321	South Mainland	See MarineMap	SMCA	Moderate	allow purse sein harvest of live bait allow surf fishing
San Dieguito Lagoon SMR TopB 01	5331	South Mainland	See MarineMap	SMR	Very High	All take is prohibited
Carmel Valley SMR TopB 01	5343	South Mainland	See MarineMap	SMR	Very High	All take is prohibited
La Jolla North SMR TopB 01	5339	South Mainland	See MarineMap	SMR	Very High	All take is prohibited
Point Loma SMCA TopB 01	5319	South Mainland	See MarineMap	SMCA	Mod-Low	Urchins: Diving: commercial Commercial lobster by trapping Sport lobster by diving
South San Diego Bay_SMCA_TopB_02	5325	South Mainland	See MarineMap	SMCA	Mod-high	Kelp Bass: Hook and Line: recreational, Barred Sand Bass: Hook and Line: recreational, Spotted Sandbass: Hook and Line: recreational, catch and release: barbess hooks and artificial lures: recreational

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Del Mar North SMCA TopB 01	Intended LOP: Moderate Low	G1: (O-2,O-3,O-4,O-5), G2: (O-1,O-2,O-3,O-4), G3: (O-1,O-2,O-3), G4: (O-1), G5: (O-1,O-3,O-4), G6: (O-1,O-3)	Protect species from commercial harvest except sea urchin and lobster. Lobster and sea urchins appear to be stable sustainable fisheries. Require scientific data collecting by all commercial harvesters. Develop local turf management for lobsters and sea urchins. Protect and rebuild populations of abalone, black sea bass, bat rays, whelks, top shells, limpets, eels, sharks, etc. Minimize negative economic impact	Recommend to the MLPA Blue Ribbon Task Force that they coordinate with the California State Water Resources Control Board to designate this area a state water quality protection area under the MMAIA.
Del Mar SMR TopB 01	sand replenishment beach nourishment	G1: (O-3,O-5), G2: (O-1,O-2,O-3), G4: (O-1,O-2)	rebuild rockcod populations improve water quality deep rock deep sand shallow rock shallow sand kelp beds rocky shore eel grass (<i>Phyllospadix</i>)	None Specified
Del Mar South SMCA TopB 01	None Specified	G1: (O-1,O-2,O-3,O-4,O-5), G2: (O-1,O-2,O-3,O-4), G3: (O-1,O-2,O-3), G4: (O-2), G5: (O-1), G6: (O-1,O-2,O-3)	create cluster with del mar mpa minimize negative economic impacts	None Specified
San Dieguito Lagoon SMR TopB 01	keep tidal flows open	None Specified	wetland habitat birds	None Specified
Carmel Valley SMR TopB 01	No once through cooling allowed Dredging allowed to keep channels to ocean open for tidal flushing	G1: (O-1,O-2,O-3,O-4,O-5), G2: (O-1,O-2,O-3), G3: (O-2), G4: (O-1), G5: (O-3,O-4), G6: (O-3,O-4)	Nursery, habitat, wetlands, migratory birds Water quality improvement	Recommend to the MLPA Blue Ribbon Task Force that they coordinate with the California State Water Resources Control Board to designate this area a state water quality protection area under the MMAIA.
La Jolla North SMR TopB 01	None Specified	None Specified	Add additional protection to this MPA	None Specified
Point Loma SMCA TopB 01	Entry limited to licensed commercial lobster and sea urchin fishermen who had a san diego county address as of 1-1-09. This privilege is grandfathered until death. Surfing. Underwater photography.	G1: (O-1,O-2,O-3,O-4,O-5), G2: (O-1,O-2,O-3,O-4), G3: (O-2,O-3), G4: (O-1), G5: (O-1,O-2,O-3,O-4,O-5), G6: (O-1,O-2,O-3)	protect tide pools improve water quality protect recovering abalone populations from illegal harvest prevent lobster traps from washing up on the beach	None Specified
South San Diego Bay_SMCA_TopB_02	None Specified	G1: (O-1,O-2,O-3,O-4,O-5), G2: (O-1,O-2,O-3,O-4), G3: (O-1,O-2,O-3), G4: (O-1), G5: (O-1,O-2,O-3,O-4,O-5), G6: (O-1,O-3,O-4)	Good combination of resources- eelgrass, seahorses, birds, turtles, shallow water habitat. improve water quality	Recommend to the MLPA Blue Ribbon Task Force that they coordinate with the California State Water Resources Control Board to designate this area a state water quality protection area under the MMAIA.

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Imperial Beach SMCA_TopB_01	5351	South Mainland	See MarineMap	SMCA	Mod-Low	Kelp Bass: Hook and Line: recreational, Barred Sand Bass: Hook and Line: recreational, Lobster: Traps / Pots: commercial, Lobster: Diving: recreational, Pelagic Finfish: Spear: recreational, White Seabass: Spear: recreational, live bait: purse sein, sea urchins: commercial, lobsters: commercial, and crab: commercial.
Imperial Beach Wetlands SMR TopB 01	5323	South Mainland	See MarineMap	SMR	Very High	All take is prohibited
Catalina Isthmus SMCA TopB 01	5344	East Channel Islands	See MarineMap	SMCA	Low	Kelp Bass: Spear: recreational, Kelp Bass: Hook and Line: recreational, Barred Sand Bass: Hook and Line: recreational, Spotted Sandbass: Hook and Line: recreational, Pelagic Finfish: Spear: recreational, Pacific Bonito: Spear: recreational, White Seabass: Spear: recreational, all sport fishing allowed
Catalina Inside SMCA TopB 02	6049	East Channel Islands	See MarineMap	SMCA	Mod-Low	Pelagic sport fishing, Pelagic Finfish: Spear: recreational
Catalina Harbor_SMP_TopB 01	5611	East Channel Islands	Approximate	SMP	Moderate	Kelp harvest only by hand
Catalina Farnsworth SMR TopB 01	5328	East Channel Islands	See MarineMap	SMR	Very High	All take is prohibited
Lover's Cove_SMCA TopB 01	5837	East Channel Islands	See MarineMap	SMCA	Low	Prohibits all recreational take. Prohibits all commercial take except for kelp and finfish.
Pending Military Closure SNI 01	5512	West Channel Islands	See MarineMap	Undesignated	Very High	No take, no entry
Pending Military Closures SCI 1 01	5513	East Channel Islands	See MarineMap	Undesignated	Very High	No take, no entry
Pending Military Closures SCI 2 01	5514	East Channel Islands	See MarineMap	Undesignated	Very High	No take, no entry
Richardson Rock_SMR	5305	West Channel Islands	See MarineMap	SMR	Very High	All take is prohibited
Judith Rock SMR	5316	West Channel Islands	See MarineMap	SMR	Very High	All take is prohibited

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Imperial Beach SMCA_TopB_01	None Specified	G2: (O-1,O-2,O-3,O-4), G3: (O-2,O-3), G4: (O-1,O-2), G5: (O-1,O-2,O-3,O-4,O-5), G6: (O-1,O-2,O-3)	Connectivity between estuarine and coastal habitats. Protect kelp from sea urchin overgrazing. Protect abalone populations from illegal harvest. Protect and rebuild black sea bass populations. Limited commercial harvest with data collection required while harvesting. Develop turf local management. Fishermen help with monitoring and enforcement.	Fishermen eyes and ears will protect this MPA from illegal activity. This area is adjacent to the international border and extra eyes and ears may be in the national security interest. Additional notes: Recommend to the MLPA Blue Ribbon Task Force that they coordinate with the California State Water Resources Control Board to designate this area a state water quality protection area under the MMAIA.
Imperial Beach Wetlands SMR TopB 01	None Specified	G1: (O-1,O-3,O-4,O-5), G2: (O-3), G3: (O-2,O-3), G4: (O-1,O-2), G5: (O-5), G6: (O-4)	Protect wetlands. Improve water quality.	Keep tidal flow. Additional notes: Recommend to the MLPA Blue Ribbon Task Force that they coordinate with the California State Water Resources Control Board to designate this area a state water quality protection area under the MMAIA.
Catalina Isthmus SMCA TopB 01	None Specified	G1: (O-1,O-2), G2: (O-4), G3: (O-1,O-2,O-3), G4: (O-1,O-2), G5: (O-1,O-2), G6: (O-1,O-3,O-4)	Include present invertebrate closure and the MPA around the USC marine lab. The current MPA at the marine lab would be maintained. In the remaining areas sport fishing is allowed. Sport fishing is an important part of the Catalina cultural heritage and should be allowed as a sustainable sport fishery	None Specified
Catalina Inside SMCA TopB 02	Intended LOP: high	None Specified	deep rock rock cod	None Specified
Catalina Harbor_SMP_TopB 01	None Specified	None Specified	None Specified	None Specified
Catalina Farnsworth SMR TopB 01	Moorings can be established by responsible agencies.	G1: (O-1,O-2,O-3,O-4,O-5), G2: (O-1,O-2,O-3,O-4), G4: (O-1), G5: (O-2,O-3), G6: (O-4)	Protect purple hydrocoral and all associated marine life on this unique habitat of a offshore pinnacle. In order to protect the fragile hydrocoral NO anchoring is allowed.	This site is ideal for underwater photography, but the purple hydrocoral must be protected from habitat damage from anchoring, so moorings must be established.
Lover's Cove_SMCA TopB 01	None Specified	None Specified	None Specified	None Specified
Pending Military Closure SNI 01	None Specified	None Specified	None Specified	None Specified
Pending Military Closures SCI 1_01	None Specified	None Specified	None Specified	None Specified
Pending Military Closures SCI 2_01	None Specified	None Specified	None Specified	None Specified
Richardson Rock_SMR	None Specified	N/A	N/A	N/A
Judith Rock SMR	None Specified	N/A	N/A	N/A

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Harris Point SMR	5306	West Channel Islands	See MarineMap	SMR	Very High	All take is prohibited
South Point SMR	5315	West Channel Islands	See MarineMap	SMR	Very High	All take is prohibited
Carrington Point SMR	5308	West Channel Islands	See MarineMap	SMR	Very High	All take is prohibited
Skunk Point SMR	5314	West Channel Islands	See MarineMap	SMR	Very High	All take is prohibited
Painted Cave SMCA	5309	Mid Channel Islands	See MarineMap	SMCA	Mod-Low	Take of all living marine resources is prohibited except for the recreational take of lobster and pelagic finfish
Gull Island SMR	5307	Mid Channel Islands	See MarineMap	SMR	Very High	All take is prohibited
Scorpion SMR	5310	Mid Channel Islands	See MarineMap	SMR	Very High	All take is prohibited
Footprint SMR	5313	Mid Channel Islands	See MarineMap	SMR	Very High	All take is prohibited
Anacapa Island SMCA	5311	Mid Channel Islands	See MarineMap	SMCA	Mod-Low	Take of all living marine resources is prohibited except for the recreational take of lobster and pelagic finfish and the commercial take of spiny lobster.
Anacapa Island SMR	5312	Mid Channel Islands	See MarineMap	SMR	Very High	All take is prohibited
Santa Barbara Island SMR	5317	Mid Channel Islands	See MarineMap	SMR	Very High	All take is prohibited

SMCA = state marine conservation area SMP = state marine park SMR = state marine reserve

Bioregions:

1. North Mainland (Point Conception to Marina Del Rey)
2. South Mainland (Marina del Rey to the U.S.-Mexico border)
3. West Channel Islands (San Miguel, Santa Rosa and San Nicolas islands)
4. Mid-Channel Islands (Santa Cruz, Anacapa and Santa Barbara island)
5. East Channel Islands (Santa Catalina and San Clemente islands)

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Harris Point SMR	None Specified	N/A	N/A	N/A
South Point SMR	None Specified	N/A	N/A	N/A
Carrington Point SMR	None Specified	N/A	N/A	N/A
Skunk Point SMR	None Specified	N/A	N/A	N/A
Painted Cave SMCA	None Specified	N/A	N/A	N/A
Gull Island SMR	None Specified	N/A	N/A	N/A
Scorpion SMR	None Specified	N/A	N/A	N/A
Footprint SMR	None Specified	N/A	N/A	N/A
Anacapa Island SMCA	None Specified	N/A	N/A	N/A
Anacapa Island SMR	None Specified	N/A	N/A	N/A
Santa Barbara Island SMR	None Specified	N/A	N/A	N/A